

Official

RECEIVED
7/25/03 MS

Sheet 1 of 1

Form PTO-1449 (Substitute)	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	Attorney Docket Number LAZE-01000US0 SRM/MLR	Serial/Patent Number 09/465,592
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)		Applicant/Patent Owner Culver, Rust	
		Filing/Issue Date 12/17/99	Group Art Unit 2653

U.S. PATENTS

Examiner Initial		Patent Number	Issue Date	First Named Inventor	Class	Subclass	Filing Date

U.S. PATENT PUBLICATIONS

Examiner Initial		Patent Application Publication Number	Publication Date	Applicant

PENDING U.S. PATENT APPLICATIONS

Examiner Initial		Application Number	Filing Date	First Named Inventor	Petition to Expunge? Yes No

FOREIGN PATENT DOCUMENTS

Examiner Initial		Document Number	Publication Date	Country	Class	Subclass	Trans-lation Ycs No

OTHER DOCUMENTS (Include author (if any), title, publisher and place of publication, date and pertinent pages)

cc	1.	Kiyoshi, T., et al., "Switching and memory phenomenon in Langmuir-Blodgett film using a scanning tunneling microscope," Canon, Inc., IEIC Technical Report (1994), Vol. 93, No. 524 (OME93 54-59), pp. 7012, Fig. 6, Ref. 15.
cc	2.	Kiyoshi, T., et al., Application and Progress in the Scanning Probe Microscopy, High Density Information Storage Using Langmuir-Blodgett Film and Atomic Force Microscopy," Canon, Inc., Journal of the Surface Science Society of Japan (1997), Vol. 18, No. 4, pp. 213-218, Fig. 7, Ref. 14.

Examiner	Kitamura	Date Considered	12/21/05
----------	----------	-----------------	----------

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

*1 = Copy not submitted because it was submitted in prior application SN /, filed /, 20 /, relied on under 35 USC §120.
*2 = Copy not submitted because it was submitted in prior application SN /, filed /, 20 /, relied on under 35 USC §120.

Copy